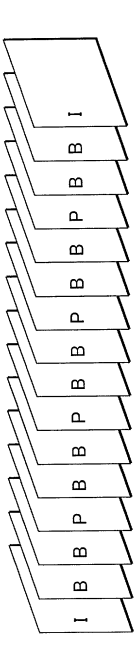
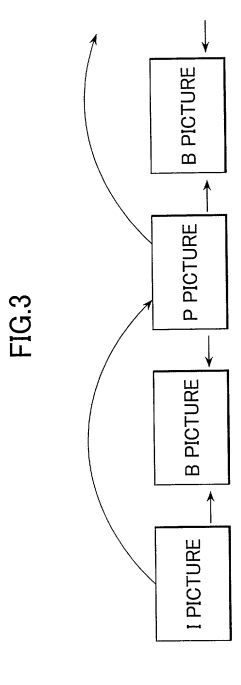
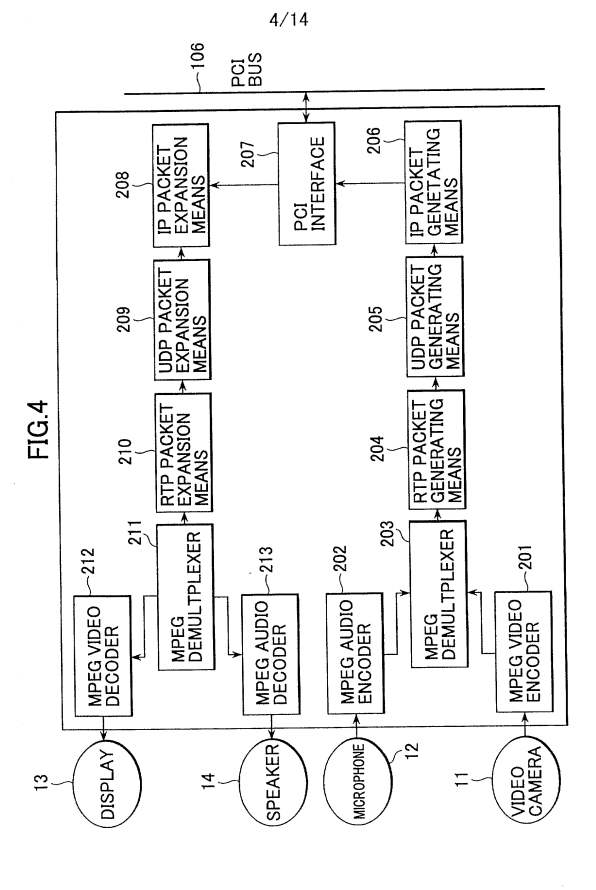
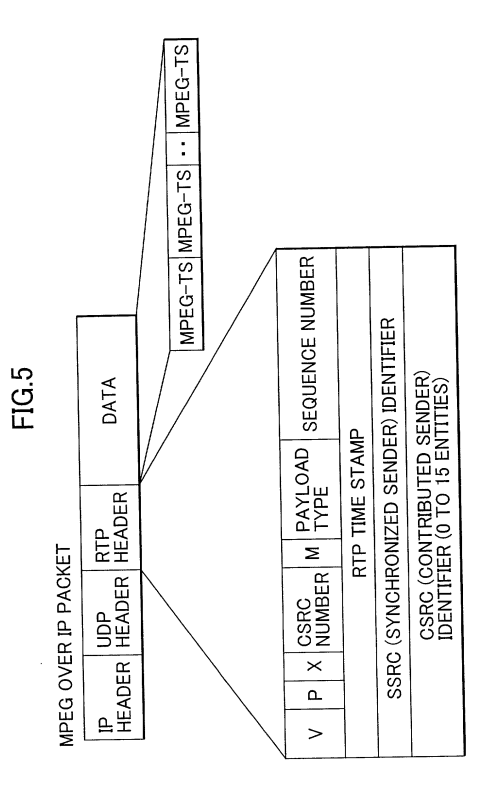


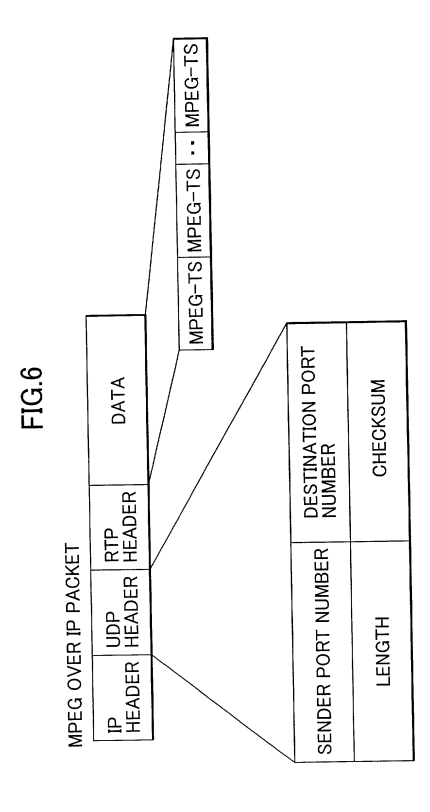
FIG.2

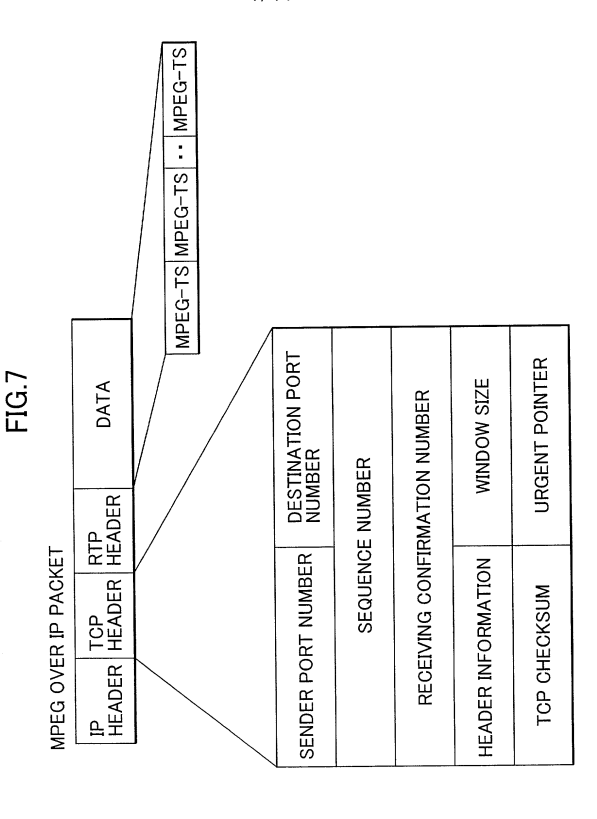












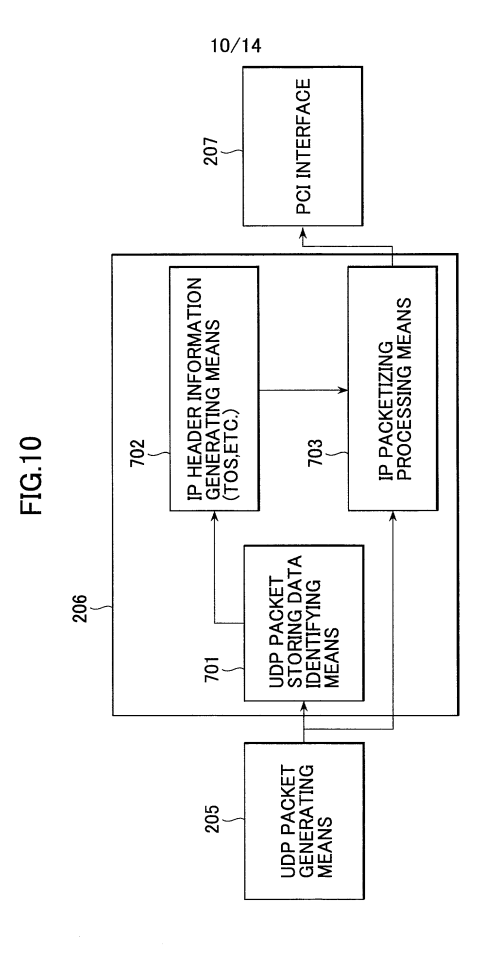
· · | MPEG-TS SEGMENT OFFSET HEADER CHECKSUM MPEG-TS MPEG-TS LENGTH DESTINATION IP ADDRESS SENDER IP ADDRESS FLAG DATA OPTION PROTOCOL TOS RTP HEADER IDENTIFIER FIG.8 MPEG OVER IP PACKET UDP (TCP) HEADER HEADER LENGTH IP HEADER VERSION

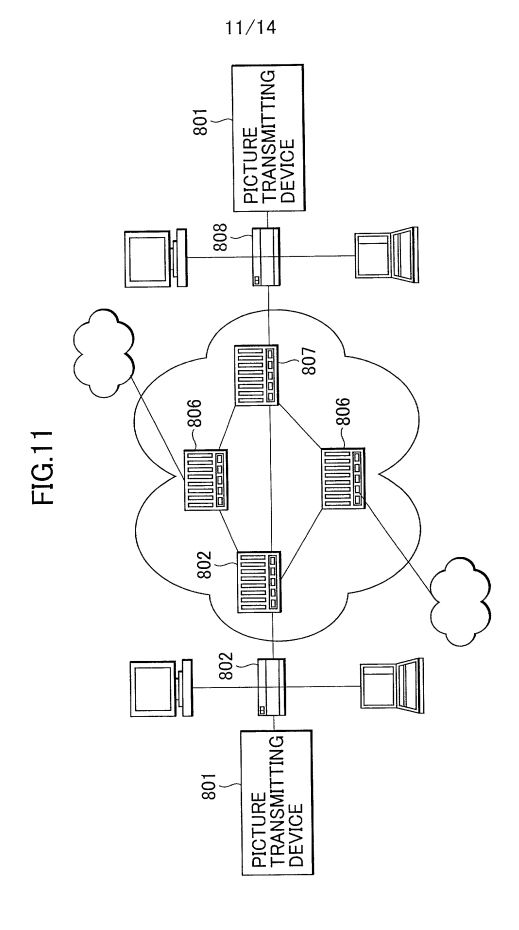
FIG.9A

TOS		RESERVED (1 BIT)
PRIORITY INFORMATION (3 BITS)	TRANSMITTING METHOD (4 BITS))

FIG.9B

DS		
	PRIORITY INFORMATION (6 BITS)	RESERVED (2 BITS)





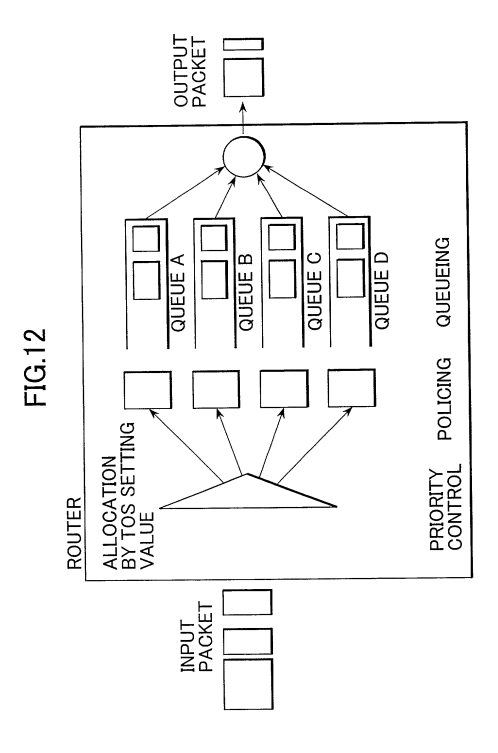


FIG.13 START OF PACKET GENERATING PROCESSING READ OUT DATA FROM -S101 **ENCODER** WRITE SEQUENCE NUMBER -S102 TO RTP HEADER AREA -S103 GENERATE RTP PACKET -S104 GENERATE UDP PACKET S105 **IS I PICTURE** YES CONTAINED IN UDP PACKET? S107 **S106** NO WRITE PRIORITY TYPE WRITE NON-PRIORITY NUMBER IN TOS FIELD TYPE NUMBER IN TOS OF IP HEADER AREA FIELD OF IP HEADER AREA -S108 GENERATE IP PACKET -S109 WRITE IN NETWORK INTERFACE **NETWORK TRANSMITTING** ~S110 **PROCESSING**

13/14

FIG.14

